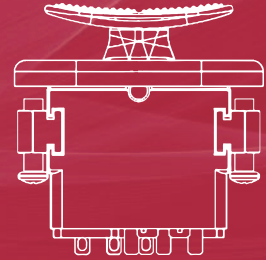


C4 series

Rocker switch



PRODUCT FEATURES

- Ergonomic design
- Small size, side-by-side mount
- Optional forward and backward direction switch, high reliability, long life time
- IP67(The terminal pins not included)
- Different rockers customized

MARKET FOCUS

- Industrial remote controller
- Control panel
- Industrial joystick



TECHNICAL SPECIFICATIONS

① Mechanical data

- Travel angle: $\pm 18^\circ$
- Operating force: 2.0-3.5N
- Mechanical life: >1 million cycles
- Product weight: Appr. 10g

② Electrical data

- Supply Voltage(Vs): $\leq DC42V$
- Power current consumption: 2A (DC12V) or 1A (DC24V) or 0.5A (DC42V)
- Insulation resistance: >100M Ω

③ Environmental data

- Operating temperature: $-40^\circ C \sim +85^\circ C$
- Storage temperature: $-40^\circ C \sim +85^\circ C$
- Protection class: IP67
(The terminal pins not included)

ORDERING CODES

C4 - ① - ② - ③

① Operation mode

3MA	Maintain 3 position
2MO	Momentary 2 position
2MP	Momentary and Maintain 2 position
2MA	Maintain 2 position

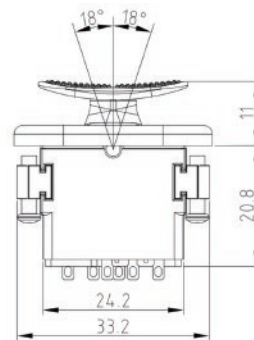
② Operating mechanism

RM	Rocker actuator
----	-----------------

③ Wiring

L	Cable wiring
T	Solder terminal wiring

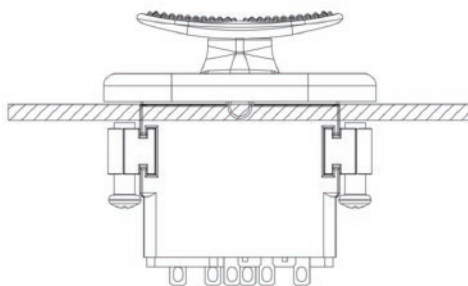
SHAPE DIMENSIONS



Top rocker, switching signal

INSTALL

① MECHANICAL INSTALLATIONS



M2



Panel cut-out dimensions M2